Critical Item:

Time Delay Relay (3 each)

Find Number:

None

Criticality Category:

15

SAA No:

095Y01-003

System/Area: Angul Dry Chemical/M\_P-3

NASA

None

PMN/ Name:

K61-0741

MEG

Part No:

Pyrotronics SR-32

Drawing/

79K07050

Part No: (TL-30 Module) Sheet No:

200-202

Function: Provides 30 second maximum delay for personnel evacuation between

sensing signal and activation output signal.

Oritical Failure Mode: Fails Open, FM095Y01-003.008

Failure Cause:

Broken coil winding.

Failure Effect: Unable to release Dry Chemical in automatic mode. Possible loss of life/loss of a Space Shuttle Vehicle due to damage to Hydraulic Equipment resulting from an uncontrolled fire.

# Acceptance Rationale

#### Design:

- This system conforms to the requirements of National Fire Protection Association Code (NFPA) 17.
- Relays are listed by Underwriters Laboratories (UL).

#### Test:

- Pile VI OMRSD requires an armual tast:
- Close hand valve to isolate dry chemical tank from system. Activate manual pull station to perform and-to-end test and verify damper closes and fan shuts down ...
- PMI Requires:
  - Quarterly verify electrical components by energizing initiating and signaling circuits.

### Inspection:

Verify functional operation annually and at component replacement.

# Operational Use:

- o None, response by Fire Services Personnel when MLP at Launch Pad:
  - During normal Pad operation (routine operation/maintenance personnel present). Fire Services Personnel will respond within 2-9 minutes after notification from LCC Room 1P10.
  - During hazardous operations at the Pad (access limited to easential personnel only), response time after notification of a fire would be 2-9 minutes. Fire Services Personnel will be onsite or in near proximity during all hazardous operations.
  - During post-launch operations (no operation/maintenance personnel present), response time after notification of a fire is expected to typically be within 20 minutes.

# Failure History:

- No GIDEP Alerts were reported.
- 0 No KSC PRACA history of Failure in the Critical Failure Mode.
- No trouble tickets were reported.